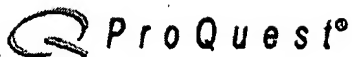


Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	43	((hardware system) with (model\$4 validat\$5)) same (bdd or (binary adj2 dicision near3 (diagram\$3 or graph\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/19 11:01
S14	43	((hardware OR system) with (model\$ OR validat\$)) same (bdd or (binary adj2 dicision near3 (diagram\$ or graph\$)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 12:49
S16	40	"5526276"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 10:06
S17	19	"6212669"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 10:39
S20	231	((verif\$5 OR valida\$4) SAME (((binary ADJ2 decision) ADJ2 graph OR diagram) SAME (system OR hardware))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 12:54
S21	11	S20 and bdd\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 11:51
S25	29	"5513122"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 12:44
S26	25	"5680332"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 12:45

S27	14	"6163876"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 12:48
S28	24	"5905883"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 12:52
S29	7	"6141633"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 12:52
S31	87	S25 S26 S27 S28 S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 12:53
S36	955	(bdd\$1 OR ("binary-decision") OR (binary adj2 decision adj2 (graph diagram))) same (hardware or circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 12:58
S37	51	S36 and (node with map\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 13:26
S38	1	10/015224	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 16:20
S50	18	((binary ADJ2 decision ADJ2 diagrams) OR bdd) with ((contain\$3 (have having)) with (function))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 16:26

S51	96	("5748486" "5937183" "6247108" "6389374" "6609234" "5905977" "6163876" "6216260" "6216260" "5481717" "6212669" "6212669" "6560758" "5677848" "5847966" "6308299" "6389376" "6654715" "6912700" "5594656" "6591400" "6643827" "6725431" "4596685" "6353919" "5649165" "6026222" "5243538" "5528760" "5657240" "5974242" "6059837" "6059837" "6086626" "6301687" "6473884" "6496961" "6587998" "6651096" "6728665" "6842884" "6907386" "6073179" "6128335" "5979315" "5317680" "5778176" "6352478" "5696835" "6035107").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/19 09:17
S68	3021	function adj2 symbol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/19 09:27
S70	876	(function near3 symbol).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/19 09:46
S72	11	S70 and (binary adj5 decision)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/19 09:46
S73	68	SAWADA near2 JUN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/19 12:32
S74	40	"5526276"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/19 12:32

[Return to the USPTO NPL Page](#) | [Help](#)[Basic](#)[Advanced](#)[Publications](#)[My Research](#)

0 marked items

Databases selected: ProQuest Dissertations and Theses - Full Text

Interface language:

English

[What's new](#)

Results

2 documents found for: *binary decision diagram function symbol*[Setup Alert](#)[About](#) [Dissertations](#) [Mark all](#)0 marked items: [Email](#) / [Cite](#) / [Export](#)[Show only full text](#)Sort results by: [Most re](#)

1. [A unified framework for symbolic simulation and model checking](#)

by Goel, Amit, Ph.D., Carnegie Mellon University, 2004, 116 pages; AAT 3146409

 [Abstract](#) [24 Page Preview](#) [Page Image - PDF](#) [Order a copy](#)

2. [Efficient signal space detection for digital data storage channels](#)

by Jeon, Taehyun, Ph.D., University of Minnesota, 1997, 106 pages; AAT 9728960

 [Abstract](#) [24 Page Preview](#) [Page Image - PDF](#) [Order a copy](#)

1-2 of 2

Want an alert for new results sent by email?

[Setup Alert](#)[About](#)

Results per page

Basic Search

Tools: [Search Tips](#) [1 Recent Searches](#) binary decision diagram function symbol[Search](#)[Clear](#)Database: Interdisciplinary - Dissertations and Theses Full Text [Select multiple databases](#)Date range: All dates Limit results to: Full text documents only Doctoral dissertations only [About](#)[More Search Options](#)Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)

Due to system maintenance, DataStar will not be available on Saturday July 23, 2005 from 4:00 a.m. until 10:00 a.m. GMT + 2. Thank you for your understanding.



Dialog DataStar®

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[easy search](#)

Advanced Search: INSPEC - 1969 to date (INZZ)

[limit](#)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	function ADJ symbols ADJ in ADJ binary ADJ decision ADJ diagrams	unrestricted	0	-
2	INZZ	function ADJ symbols AND binary ADJ decision ADJ diagram	unrestricted	1	show titles

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)

Enter your search term(s): [Search tips](#)



Information added since: or: (YYYYMMDD)

[search](#)

Select special search terms from the following list(s):

- Publication year
- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control
- Classification codes D: Information Technology

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Tue, 19 Jul 2005, 9:59:53 AM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- | | |
|-----------|--|
| <u>#1</u> | ((~~binary decision diagrams~~ <sentence> containing <sentence> ~~fu...) |
| <u>#2</u> | ((binary decision diagrams <sentence> containing <sentence> funct...) |
| <u>#3</u> | ((~~binary decision diagrams~~ <sentence> containing <sentence> ~~fu...) |
| <u>#4</u> | ((~~binary decision diagram~~ <or> *bdd?) <sentence> contain <pa...) |
| <u>#5</u> | ((~~binary decision diagram~~ <or> *bdd?) <sentence> contain <pa...) |
| <u>#6</u> | ((binary decision diagram <or> *bdd?) <sentence> contain <para...) |
| <u>#7</u> | ((~~binary decision diagram~~ <or> *bdd?) <sentence> contain <pa...) |
| <u>#8</u> | ((binary <near/2> decision <near/2> diagram <or> *bdd?) <...>) |

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE -

Indexed by
 Inspec



**Software Patent Institute Database of Software
Technologies**

Search Results

Not signed on

Record Counts: BINARY:27072 DECISION:20195 DIAGRAM:12981
FUNCTION:157652 SYMBOL:21469

New Search

Modify Search

No records match the query

© Software Patent Institute, 2005

[Home](#)[Overview](#)[Pub](#)[Search RD Database](#)[Search](#)[Log in](#)

Please Note: This page will be removed shortly. Please try our [Quick](#) [Advanced](#) [Numeric](#)

Search

- Quick Search
- Advanced Search
- Numeric Search
- Recent Search
- Last Result Set

If you want to find out more information about the search parameters available search, please see [Search parameters information](#). Saved searches can be

[Recent Disclosures](#)

Search phrase:

[Search parameters information](#) Search in title Search in text

Search research disclosure number

 to

OR date of publication:

Jan 1960

Sep 2005



0 Disclosures Found